

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A method for displaying an HTML (HyperText Markup Language) document on a mobile communication terminal which can wirelessly access the Web and display HTML documents, said method comprising:

wirelessly accessing the Web to receive an HTML document, wherein said mobile terminal includes a radio frequency (RF) section through which the HTML document is received;

recognizing hyperlink tags included in the HTML document;  
assigning different identification numbers to respective website addresses of hyperlinked elements according to said hyperlink tags;

displaying the HTML document with said identification numbers inserted into the positions at which corresponding hyperlinked elements are displayed; and

accessing a hyperlinked address, with the assigned identification number corresponding to a number key inputted by a user, among said addresses of hyperlinked elements.

2. (Currently Amended) The method according to claim 1, wherein said third step includes a step of storing in a memory a table which maps said addresses of hyperlinked elements to said corresponding identification numbers.

3. (Original) The method according to claim 1, further comprising a step of storing image data of said identification numbers in a memory.

4. (Currently Amended) The method according to claim 3, wherein said displaying step comprises:

recognizing the positions at which said hyperlinked elements in the HTML document are indicated;

reading image data of the identification number corresponding to said inputted number key from said memory; and

synthesizing a video signal of ~~the~~said image data of said identification number read from the memory with a video signal of ~~the~~said corresponding hyperlinked element, and outputting the synthesized signal to a display section.

5. (Original) The method according to claim 4, wherein said hyperlinked elements include phrases and images.

6. (Original) The method according to claim 1, wherein the display of said HTML document includes an input window for showing the assigned identification number.

7. (Currently Amended) The method according to claim 1, wherein said HTML document has an activated part and an inactivated part, and said displaying step includes:  
serially assigning identification numbers to hyperlinked addresses of hyperlink tags included in a newly activated part of said HTML document; and  
displaying said newly activated part with the identification numbers inserted into the positions at which said corresponding hyperlinked elements are displayed.

8. (Currently Amended) A mobile communication terminal which can wirelessly access the Web and display HTML documents, comprising:  
a HTML tag analyzing section for analyzing hyperlink tags in an HTML document received by wirelessly accessing the Web, wherein said mobile terminal includes a radio frequency (RF) section through which the HTML document is received;  
a hyperlink selection number setting section for assigning different identification numbers to respective website addresses of hyperlinked elements according to the hyperlink tags analyzed by said HTML tag analyzing section;  
a hyperlink position recognizing section for recognizing the positions at which the hyperlinked elements are displayed;  
a display section for displaying the HTML document with said identification numbers inserted into the positions at which corresponding hyperlinked elements are displayed; and

a control section for accessing a hyperlinked address, which is assigned an identification number corresponding to a number key inputted by a user, among said addresses of hyperlinked elements.

9. (Currently Amended) The mobile communication terminal according to claim 8, wherein said control section further comprises a hyperlink selection number table generating section for mapping the recognized hyperlinked addresses to said corresponding identification numbers and storing ~~the~~ said hyperlinked addresses as a table in a memory.

10. (Original) The mobile communication terminal according to claim 8, further comprising a memory for storing image data of said identification numbers.

11. (Currently Amended) The mobile communication terminal according to claim 10, wherein said control section reads image data of ~~the~~ said identification number corresponding to said inputted number key from said memory, synthesizes a video signal of said image data read from the memory with a video signal of the hyperlinked element corresponding to ~~the~~ said assigned identification number, and outputs the synthesized signal to the display section.

12. (Original) The mobile communication terminal according to claim 11, wherein said hyperlinked elements include phrases and images.

13. (Original) The mobile communication terminal according to claim 8, wherein said HTML document includes an input window for showing the assigned identification number.

14. (Original) The mobile communication terminal according to claim 8, wherein said HTML document has an activated part and an inactivated part, and said control section activates the inactivated part of said HTML document by the selection of keys on a key input section, newly assigns identification numbers to hyperlinked addresses of hyperlink tags included in the newly activated part, and displays the newly activated part with the

identification numbers inserted into the positions at which corresponding hyperlinked elements are displayed.